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CLAIMS

- 1. Voltage shift control circuit intended to be placed in parallel with at least one voltage shift capacitor (Ca) coupling the phase comparator (10) and the voltage controlled oscillator (30) of a phase locked loop, and comprising:
- an input (21), intended to be coupled with the output of the phase comparator;
- an output (22), intended to be coupled with the input of the voltage controlled oscillator;
- controlled charging means (51), designed to charge the voltage shift capacitor according to a control signal;
 - controlled pre-charging means (52), designed to accelerate the charging of the voltage shift capacitor by the controlled charging means; and
 - controlled polarization means (53), designed to ensure the polarization of the input during the precharging of the voltage shift capacitor.
- 2. Circuit according to Claim 1, characterized in that the controlled charging means comprise a first operational amplifier (OAT1) connected as a voltage follower between the input and the output, a resistor (Ra) placed in the feedback loop of the operational amplifier, and a controlled current source supplying a current (Ia) of specified value through said resistor.
 - 3. Circuit according to Claim 2, wherein the operational amplifier of the charging means comprise a push-pull output stage (P1-P2), and wherein the charging means further comprise a resistor (Rb) of high value connected in series between the output of the operational amplifier and the output of the circuit.
- Circuit according to Claim 3, wherein the controlled pre-charging means comprise a push-pull stage (P3-P4) which, in the activation of the pre-charging means configuration, is arranged as a

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mirror with respect to the push-pull output stage of the operational amplifier of the charging means, in such a way as to short-circuit the high value resistor.

- 5. Circuit according to Claim 4, wherein the push-pull stage of the pre-charging means is designed to deliver a current higher than the current delivered by the push-pull output stage of the operational amplifier of the charging means.
- 6. Circuit according to any one of the preceding 10 claims, wherein the controlled polarization means comprise a second operational amplifier (OTA2) connected as voltage a follower which, in activation of the controlled polarization means configuration, is arranged to impose a common mode 15 voltage on the input of the circuit.
 - 7. Circuit according to any one of the preceding claims, further comprising means (54) for deactivating the controlled pre-charging means before the controlled polarization means.
- 8. Circuit according to any one of Claims 2 to 7, 20 further comprising an additional controlled push-pull stage (P5-P6) whose output is intended to be connected to the centre point of an RC network of a loop filter of the PLL and which, in the activation configuration, is connected as a mirror with respect to the push-pull 25 stage of the controlled pre-charging means and with respect to the push-pull output stage of operational amplifier of the charging means.
- 9. Circuit according to Claim 8, wherein the 30 additional controlled push-pull stage is integrated with the operational amplifier of the charging means.
 - 10. Circuit according to any one of the preceding claims, designed in CMOS technology.
- 11. Phase locked loop comprising a phase or frequency comparator (10), a loop filter (20), a voltage controlled oscillator (30), a voltage shift capacitor (Ca) connecting the phase comparator and the voltage controlled oscillator, and a voltage shift

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control circuit according to any one of the preceding claims placed in parallel with the voltage shift capacitor.

- 12. Radio-frequency transmitter, comprising a phase locked loop according to Claim 11 for generating a radio-frequency signal to be transmitted.
 - 13. Mobile terminal of a radio-communications system comprising a radio-frequency transmitter according to Claim 12.
- 14. Base station of a radio-communications system comprising a radio-frequency transmitter according to Claim 12.